

Naval Facilities Engineering Command Washington, DC

FY22 Workload Projections

NAVFAC Washington 2022 and 2023 MILCON **Planned Awards**



| P No. | Project Name | ACTIVITY | Design Type | Contract Method | PA Amount (\$Mil) | Issue RFP/IFB | Current Award Goal |
|-------|--|-------------------------|----------------|--------------------|-------------------------|------------------|-----------------------|
| 2203 | WHOLE HOUSE REVITALIZATION QUARTERS 6 | MB WASHINGTON | DBB | SACC | 10 | Sep-22 | Dec-22 |
| 656 | VEHICLE INSPECTION AND VISITOR CONTROL CENTER | MCB QUANTICO | DBB | SACC | 26 | Oct-22 | Mar-23 |
| 3002 | HAZARDOUS CARGO PAD | JB-ANDREWS | DBB | SACC | 37 | Oct-22 | Apr-23 |
| 203U | ADD CRASH AND RESCUE STATION | JB-ANDREWS | DBB | SBMACC | 5 | Feb-23 | Jun-23 |
| 207 | ROTARY WING AIR INTERCEPT MISSION SUPPORT FACILITY | JB-ANDREWS | DBB | SACC | 45 | Apr-23 | Sep-23 |
| 734U | MAINSIDE PARKING GARAGE | MCB QUANTICO | DBB | SBMACC | 5 | May-23 | Aug-23 |
| | | | | | | | |
| | | | | | | | |
| | | 2022/23 MILCON TOTALS = | | | 128 | | |

SBMACC = Small Business MACC **SACC = Stand Alone Construction Contract**

NAVFAC Washington FY22 Other Planned Projects > \$5 Million



| Project Name | ACTIVITY | Design Type | Contract Method | Issue RFP | Award Goal |
|---|---------------|----------------|--------------------|--------------|---------------|
| REPAIR PURVIS ROAD | MCB QUANTICO | DBB | SACC | Jun-22 | Jul-22 |
| RENOVATE KITCHEN SPACES DAHLGREN HALL, USNA | NSA-ANNAPOLIS | DBB | SACC | Jul-22 | Aug-22 |

SBMACC = Small Business MACC
SACC = Stand Alone Construction Contract